

Message

From: Beslow, Mike [beslow.mike@epa.gov]
Sent: 5/31/2017 12:28:59 PM
To: Dixit, Naeha [dixit.naeha@epa.gov]
Subject: FW: 001 testing results, and redirect of Tin Mill heat exchanger water

Flag: Follow up

Following up on our conversation yesterday

From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com]
Sent: Tuesday, May 30, 2017 4:47 PM
To: Beslow, Mike <beslow.mike@epa.gov>
Cc: Timothy L Sullivan <TLSullivan@uss.com>; Doyle, Kevin <Kevin.Doyle@arcelormittal.com>
Subject: 001 testing results, and redirect of Tin Mill heat exchanger water

Mike, test results are at least two weeks out (usually three weeks from the date of sample acquisition). We will get more exact dates for you tomorrow after we have talked to the Lab (Newfield).

In regards to the re-piping of the Tin Mill heat exchanger discharge, Mr. Sullivan at USS will get us a schedule in the next day or two. This line (I think a 16") is buried fairly deep underground.

Meanwhile, we continue 7 days a week at the outfall with Kenny Manta, and we continue to vacuum out the high spots (the sewer is what is called an inverted siphon, it dives down about 40 feet to get under Riley Road, then comes back up near the surface once it get past the road). We have been continually removing oil that floats up to these high spots).

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